PATENT APPLICATION FEE DETERMINATION RECORD Application or Docket Number										r	
For Fees Effective Nov. 5, 1990 62/979											
		CLAIM	S AS FILED (Column 1)	lumn 2)	SMALL ENTITY			OR	OTHER T		
FOF		NUMI	JMBER FILED NUM		REXTRA	RAT	E	FEE		RATE	FEE
BASI	C FEE		4				\$	315.00	OR		\$ 630.00
TOT	AL CLAIMS	/	min	us 20 = *		x \$	0=		OR	x \$20 =	
INDE	PENDENT CLA	AIMS	minus 3 = *			x 30 =			OR	x 60 =	-
MULTIPLE DEPENDENT CLAIM PRESENT						+ 10	00 =		OR	+ 200 =	
* If the difference in column 1 is less then zero, enter "0" in column 2						TOTAL			OR	TOTAL	62
CLAIMS AS AMENDED - PART II (Column 1) . (Column 2) (Column 3)							SMALL ENTITY OR SMAL				HAN NTITY
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RAT	E TK	DDI- ONAL EEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	**	=	x \$10)=		OR	x \$20 =	
	Independent	*	Minus	非常收	=	x 30	=		OR OR	x 60=	7
	FIRST PRE	SENTATION OF	MULTIPLE DI	EPENDENT CLAIM		+ 100) =		OR	+ 200 =	
(Column 1) (Column 2) (Column 3)					TOTA ADDIT. FE			OR Al	TOTAL DDIT. FEE		
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT	-	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATI	≣ тк	DDI- DNAL EEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	**	=	x \$10) =		OR	x \$20 =	
	Independent	*	Minus	***	= .	x 30	=	`.	OR OR	x 60 =	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					+ 10	0 =		OR	+ 200 =	
	(Column 1) (Column 2) (Column 3)						AL EE		OR A	TOTAL DDIT. FEE	
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATI	≣ тк	DDI- DNAL EEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	**	=	x \$10) =		OR	x \$20 =	
	Independent	*	Minus	***	=	x 30	=		OR OR	x 60 =	
	FIRST PRES	+ 100) =		OR	+ 200 =					
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20". ADDIT. FEE *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3". The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the convenient has in a large.											